

# LINSN TS962 LED Sending Box

## Specifications

### **TS962 LED Sender Box with Four Network Ports**



#### **Overview:**

**TS962 is a controller with 4 network ports, which supports full/double/single color LED screen. It supports up to 2.6 million pixels, realizes auto-adjusting brightness by external brightness sensor and cascade function.**

#### **Features:**

- 1) One DVI video signal input;

Website: [www.linsnled.com](http://www.linsnled.com) Email: [sales@linsnled.com](mailto:sales@linsnled.com)

# LINSN TS962 LED Sending Box

- 2) One HDMI video signal input;
- 3) Supports fetching back RCG file;
- 4) Supports broadcasting RCG file;
- 5) Supports broadcasting CON file;
- 6) One Audio signal input;
- 7) With four network output ports, supports common video source, like 2560x1024,1920x1200,2048x1152;
- 8) With LCD display panel, supports adjusting brightness by rotary button;
- 9) Quick setup without PC;
- 10) Supports cascade function;
- 11) Supports auto-adjusting brightness (requires light sensor).

# LINSN TS962 LED Sending Box



1	LCD Display	8	HDMI Input
2	Bottom Operation	9	DVI Input
3	ESC	10	HDMI Output
4	Power On/Off	11	DVI Output
5	UART Cascade	12	4 Gigabit Output
6	Audio Input	13	Indicator
7	USB Control Port	14	Voltage Input AC 110-240V

## Appearance:

### Interface introduction

①

LCD display panel

②

Rotate to select; press down to confirm the selection

# LINSN TS962 LED Sending Box

- ③ Menu/return button
- ④ Power button/ indicator
- ⑤ Power input: AC100~240V
- ⑥ 4 gigabit network ports
- ⑦ Indicator: red for power; green for signal
- ⑧ 3.5mm audio input
- ⑨ USB connector for setup
- ⑩ HDMI signal input
- ⑪ DVI signal input
- ⑫ Light sensor connector for brightness auto-adjustment
- ⑬ UART-IN: cascade input
- ⑭ UART-OUT: cascade output

## Working Conditions:

**Power Consumption (W)**                      **20**

**Working Temperature (°C)**                      **-20°C ~ 75°C**

**Working Humidity (%)**                      **0% ~ 95%**

**Weight (KG)**                                      **3**